L Number	Hits	Search Text	DB	Time stamp
1	3047	(polarization polariz\$3 polarisation poliz\$3) near8	USPAT;	2004/08/14 10:03
		(antireflection anti-reflection ((prevent\$3 reduction reduc\$3	US-PGPUB;	
		eliminat\$3 decreas\$3 lower\$4 lessen\$4) near3 reflect\$3) )	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	969	((polarization polariz\$3 polarisation poliz\$3) near8	USPAT;	2004/08/14 10:04
		(antireflection anti-reflection ((prevent\$3 reduction reduc\$3	US-PGPUB;	
		eliminat\$3 decreas\$3 lower\$4 lessen\$4) near3 reflect\$3) ))	EPO; JPO;	
		and (light-emitting LCD LED)	DERWENT;	
			IBM_TDB	
3	421	(((polarization polariz\$3 polarisation poliz\$3) near8	USPAT;	2004/08/14 10:03
		(antireflection anti-reflection ((prevent\$3 reduction reduc\$3	US-PGPUB;	
		eliminat\$3 decreas\$3 lower\$4 lessen\$4) near3 reflect\$3) ))	EPO; JPO;	
		and (light-emitting LCD LED)) and bond\$3	DERWENT;	
	4 400	// Little Line Little Line Little Line Little Control Little Little Control Littl	IBM_TDB	0004/00/44 40:04
4	4436	((polarization polariz\$3 polarisation poliz\$3) or (antireflection	USPAT;	2004/08/14 10:04
		anti-reflection)) near12 bond\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	202	//nalarization neleviation neliation neliation	USPAT;	2004/08/14 10:04
5	303	((polarization polariz\$3 polarisation poliz\$3) near8	US-PGPUB:	2004/00/14 10:04
1		(antireflection anti-reflection ((prevent\$3 reduction reduc\$3 eliminat\$3 decreas\$3 lower\$4 lessen\$4) near3 reflect\$3) ))	EPO; JPO;	
		and (((polarization polariz\$3 polarisation poliz\$3) or	DERWENT:	
		(antireflection anti-reflection)) near12 bond\$3)	IBM TDB	1
6	143	(((polarization polariz\$3 polarisation poliz\$3) near8	USPAT;	2004/08/14 10:04
١	143	(antireflection anti-reflection ((prevent\$3 reduction reduc\$3	US-PGPUB;	2004/00/14 10:04
		eliminat\$3 decreas\$3 lower\$4 lessen\$4) near3 reflect\$3) ))	EPO; JPO;	
į		and (((polarization polariz\$3 polarisation poliz\$3) or	DERWENT:	
		(antireflection anti-reflection)) near12 bond\$3)) and	IBM TDB	
		(light-emitting LCD LED OLED luminescent		
		electroluminescent)		

L Number	Hits	Search Text	DB	Time stamp
7	108	polish\$3 near (substrate plate) near12 (decreas\$3 reduc\$4	USPAT;	2004/08/14 10:41
		lessen\$4) near3 thickness	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
8	17	(polish\$3 near (substrate plate) near12 (decreas\$3 reduc\$4	USPAT;	2004/08/14 10:39
		lessen\$4) near3 thickness) and (LCD LED OLED luminescent	US-PGPUB;	
		electroluminescent (light adj emitting))	EPO; JPO;	,
			DERWENT; IBM_TDB	
9	3	"2002024051"	USPAT;	2004/08/14 10:36
"	ļ	2002024001	US-PGPUB;	2004/00/14 10:00
			EPO; JPO;	
			DERWENT:	•
			IBM_TDB	
10	3	"20020024051"	USPAT;	2004/08/14 10:36
	·		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	1	(polish\$3 near (substrate plate) near12 (decreas\$3 reduc\$4	USPAT;	2004/08/14 10:42
		lessen\$4) near3 thickness) and ((OLED luminesc\$3	US-PGPUB;	
		electroluminescent luminescent electroluminesc\$3 (light adj	EPO; JPO;	
		emitting)) near12 display)	DERWENT;	
40	204	maliabes manas (aubatrata miata) manas (daaraaassa raduassa	IBM_TDB USPAT;	2004/08/14 11:22
12	384	polish\$3 near3 (substrate plate) near12 (decreas\$3 reduc\$4 lessen\$4) near3 thickness	US-PGPUB;	2004/06/14 11.22
		lessen\$4) hears thickness	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	8	(polish\$3 near3 (substrate plate) near12 (decreas\$3 reduc\$4	USPAT;	2004/08/14 10:49
		lessen\$4) near3 thickness) and ((OLED luminesc\$3	US-PGPUB;	
		electroluminescent luminescent electroluminesc\$3 (light adj	EPO; JPO;	
		emitting)) near12 display)	DERWENT;	
			IBM_TDB	
14	13	(polish\$3 near (substrate plate) near12 (decreas\$3 reduc\$4	USPAT;	2004/08/14 10:49
		lessen\$4) near3 thickness) and (OLED luminesc\$3	US-PGPUB;	
		electroluminescent luminescent electroluminesc\$3 (light adj	EPO; JPO;	
		emitting))	DERWENT;	
15	26074	(OLED luminesc\$3 electroluminescent luminescent	IBM_TDB USPAT;	2004/08/14 12:00
15	36074	electroluminesc\$3 (light adj emitting)) near3 display	US-PGPUB;	2004/06/14 12:00
		electroluminescopo (fight adj emitting)) filearo display	EPO; JPO;	
			DERWENT:	
			IBM_TDB	
16	3	(polish\$3 near3 (substrate plate) near12 (decreas\$3 reduc\$4	USPAT;	2004/08/14 10:50
		lessen\$4) near3 thickness) and ( (OLED luminesc\$3	US-PGPUB;	
		electroluminescent luminescent electroluminesc\$3 (light adj	EPO; JPO;	
		emitting)) near3 display)	DERWENT;	
			IBM_TDB	
17	10677	( (OLED luminesc\$3 electroluminescent luminescent	USPAT;	2004/08/14 11:22
		electroluminesc\$3 (light adj emitting)) near3 display) and	US-PGPUB;	
		color	EPO; JPO;	
			DERWENT; IBM_TDB	
18	3459	(CMP polish\$3 grind\$3 sand\$3) near10 (substrate plate)	USPAT;	2004/08/14 11:23
'	0403	near3 thin\$4	US-PGPUB;	200-700/17 11.20
		110000 111114	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

19	69	( (OLED luminesc\$3 electroluminescent luminescent	USPAT;	2004/08/14 11:25
ł		electroluminesc\$3 (light adj emitting)) near3 display) and	US-PGPUB;	
		((CMP polish\$3 grind\$3 sand\$3) near10 (substrate plate)	EPO; JPO;	
		near3 thin\$4)	DERWENT;	
			IBM TDB	
20	47	(( (OLED luminesc\$3 electroluminescent luminescent	USPAT;	2004/08/14 12:01
		electroluminesc\$3 (light adj emitting)) near3 display) and	US-PGPUB;	
		((CMP polish\$3 grind\$3 sand\$3) near10 (substrate plate)	EPO; JPO;	
		near3 thin\$4)) AND @AD<20010425	DERWENT;	
		1 10010 (11110-17)) / (112 @/ 12 -200 10 -120	IBM_TDB	:
21	39	(( (OLED luminesc\$3 electroluminescent luminescent	USPAT;	2004/08/14 11:25
21	39	electroluminesc\$3 (light adj emitting)) near3 display) and	US-PGPUB;	2004/00/14 11.20
		((CMP polish\$3 grind\$3 sand\$3) near10 (substrate plate)	EPO; JPO;	
		near3 thin\$4)) AND @RLAD<20010425	DERWENT;	
			IBM_TDB	·
22	56	((( (OLED luminesc\$3 electroluminescent luminescent	USPAT;	2004/08/14 11:26
		electroluminesc\$3 (light adj emitting)) near3 display) and	US-PGPUB;	
		((CMP polish\$3 grind\$3 sand\$3) near10 (substrate plate)	EPO; JPO;	
		near3 thin\$4)) AND @AD<20010425) ((( (OLED luminesc\$3	DERWENT;	
		electroluminescent luminescent electroluminesc\$3 (light adj	IBM TDB	
		emitting)) near3 display) and ((CMP polish\$3 grind\$3	_	
		sand\$3) near10 (substrate plate) near3 thin\$4)) AND		
		@RLAD<20010425)		
23	220	( (OLED luminesc\$3 electroluminescent luminescent	USPAT;	2004/08/14 12:01
23	220	electroluminesc\$3 (light adj emitting)) near3 display) and	US-PGPUB;	200 1/00/11 12:01
		(emit\$4 emission) near3 ( ((back other opposite second) adj	EPO; JPO;	
1			DERWENT;	
		side) backside)		
04	100	// /OLED hymin as after a longer page on the luminos cont	IBM_TDB USPAT;	2004/08/14 12:01
24	40	(( (OLED luminesc\$3 electroluminescent luminescent		2004/06/14 12.01
		electroluminesc\$3 (light adj emitting)) near3 display) and	US-PGPUB;	
		(emit\$4 emission) near3 ( ((back other opposite second) adj	EPO; JPO;	
		side) backside)) and ((color colour) adj filter\$3)	DERWENT;	
			IBM_TDB	
25	13	((( (OLED luminesc\$3 electroluminescent luminescent	USPAT;	2004/08/14 12:02
		electroluminesc\$3 (light adj emitting)) near3 display) and	US-PGPUB;	
		(emit\$4 emission) near3 ( ((back other opposite second) adj	EPO; JPO;	
		side) backside)) and ((color colour) adj filter\$3)) AND	DERWENT;	
1		@AD<20010425	IBM_TDB	
26	4	((( (OLED luminesc\$3 electroluminescent luminescent	USPAT;	2004/08/14 12:02
		electroluminesc\$3 (light adj emitting)) near3 display) and	US-PGPUB;	
		(emit\$4 emission) near3 ( ((back other opposite second) adj	EPO; JPO;	
		side) backside)) and ((color colour) adj filter\$3)) AND	DERWENT;	
	[	@rlad<20010425	IBM_TDB	
27	17	(((( (OLED luminesc\$3 electroluminescent luminescent	USPAT;	2004/08/14 12:02
-'	i ''	electroluminesc\$3 (light adj emitting)) near3 display) and	US-PGPUB;	
-		(emit\$4 emission) near3 ( ((back other opposite second) adj	EPO; JPO;	
		side) backside)) and ((color colour) adj filter\$3)) AND	DERWENT;	
1		@AD<20010425) (((( (OLED luminesc\$3 electroluminescent	IBM_TDB	
		luminescent electroluminesc\$3 (light adj emitting)) near3	'5'*-1'55	
1	1	display) and (emit\$4 emission) near3 ( ((back other opposite		
1	1	second) adj side) backside)) and ((color colour) adj filter\$3))		
		AND @rlad<20010425)	I	<u> </u>